### **REINITIALIZE NODE 1MDMs**

VERIFY MDM STATES AND MDM IDs

PCS2(1) Node 1: C&DH: MDM N1-2(1)

PRIMARY NCS MDM Node 1

√ STATE - Primary √ MDM ID - N1-2(1)

PCS2(1) Node 1: C&DH: MDM N1-1(2)

SECONDARY NCS MDM Node 1

√ Frame Count - <Static>

PCS2(1) Node 1: C&DH: MDM N1-2(1)

PRIMARY NCS MDM Node 1

'Software Control'

sel Transmit Mode Code

Primary\_NCS\_Transmit\_Mode\_Code

sel Primary NCS Xmt Mode Code Commands

cmd Xmt\_Stat\_Word\_Tmplt

enter Bus ID - 2

enter RT Address - 6(5) Execute

√ Subsystem Flag Set - X (set)

(If Subsystem Flag Bit is set, N1-1(2) MDM is in Diagnostic State and is ready to accept diagnostic commands)

If Reinitialize MDM from EEPROM, go to step 3, If Reinitialize MDM from DRAM, go to step 2.

### 2. PERFORM MDM REINITIALIZATION FROM DRAM

PCS2(1) Node 1: C&DH: MDM N1-2(1)

PRIMARY NCS MDM Node 1

'Software Control'

sel MDM Utilities sel Commands

### **NOTE**

- 1. Startup process will execute from the UAS currently loaded in DRAM.
- 2. No POST is performed.

cmd N1\_1(2)\_MDM\_Re\_Init\_MDM\_DRAM Execute

Wait 60 seconds for MDM to reinitialize

Go to step 4

## 3. PERFORM MDM REINITIALIZATION FROM EEPROM

PCS2(1) Node 1: C&DH: MDM N1-2(1)

PRIMARY NCS MDM Node 1

'Software Control'

sel MDM Utilities sel Commands

#### NOTE

- 1. Reinitialize MDM from EEPROM will cause the loss of all current information in the DRAM such as BST, current Bus, RT, and application configurations...
- 2. All UAS and default Configuration Tables will be loaded from EEPROM.
- 3. Normal POST will also be performed.

cmd N1\_1(2)\_MDM\_Re\_Init\_MDM\_EEPROM Execute

Wait 60 seconds for MDM to reinitialize

4. VERIFY MDM STATE AFTER REINITIALIZATION

PCS2(1) Node 1: C&DH: MDM N1-1(2)

SECONDARY NCS MDM Node 1

√ Frame Count - <Incrementing>

'MDM Major State:'

√ STATE - Standby √ MDM ID - N1-1(2)

09 JANUARY 98 3-12 ISS OPS/3A/PRE A

# 5. ENABLE NCS AUTO RETRY

PCS2(1) Node 1: C&DH: MDM N1-2(1)

PRIMARY NCS MDM Node 1

'Software Control'

sel MDM Utilities √ Primary\_NCS\_Auto\_Retry\_Ena - <blank> (inhibited)

If X (enable) >>

sel Commands
cmd Primary\_NCS\_Ena\_NCS\_Retry Execute
√ Primary\_NCS\_Auto\_Retry\_Ena - X (enable)

09 JANUARY 98 3-13 ISS OPS/3A/PRE A